

Database System Internals Query Optimization (part 1)

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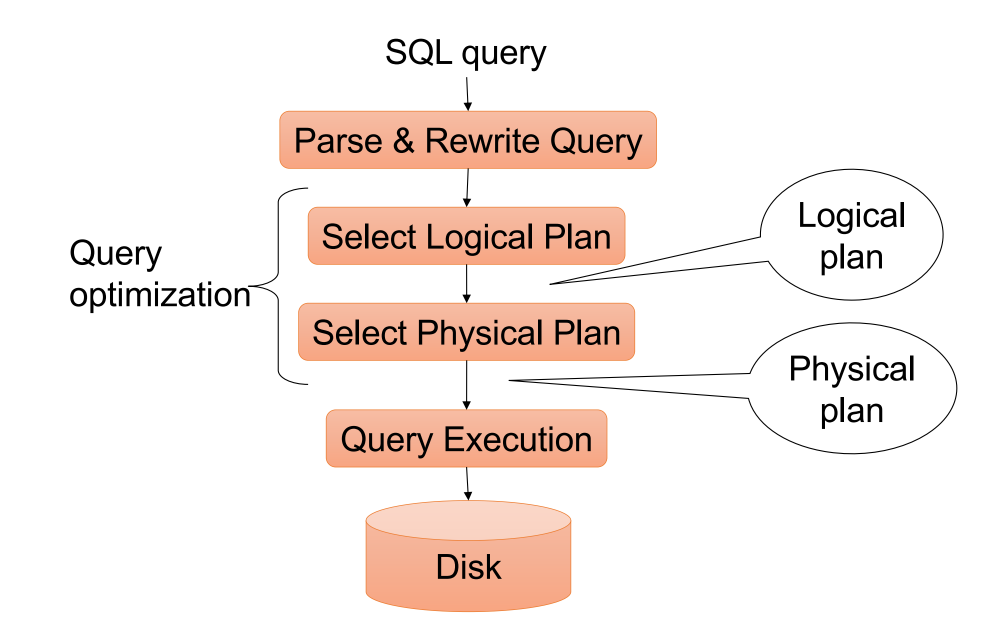
Query Optimization Overview

We know how to compute the cost of a plan

Next: Find a good plan automatically?

This is the role of the query optimizer

Query Optimization Overview



What We Already Know...

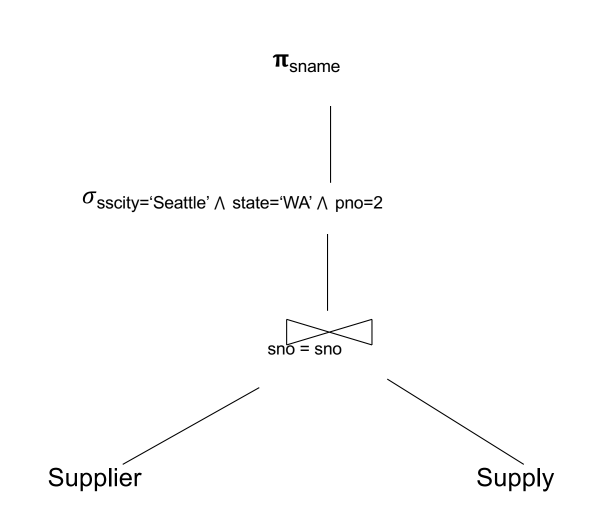
Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supply(sno,pno,price)

```
For each SQL query....
```

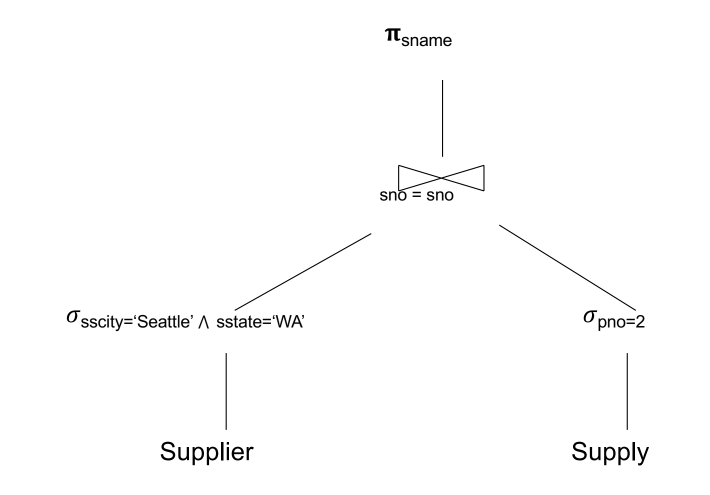
```
SELECT S.sname
FROM Supplier S, Supply U
WHERE S.scity='Seattle' AND S.sstate='WA'
AND S.sno = U.sno
AND U.pno = 2
```

There exist many logical query plans...

Example Query: Logical Plan 1



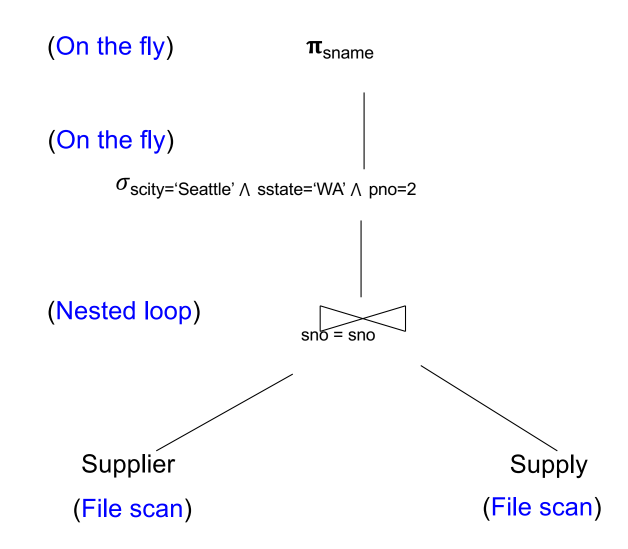
Example Query: Logical Plan 2



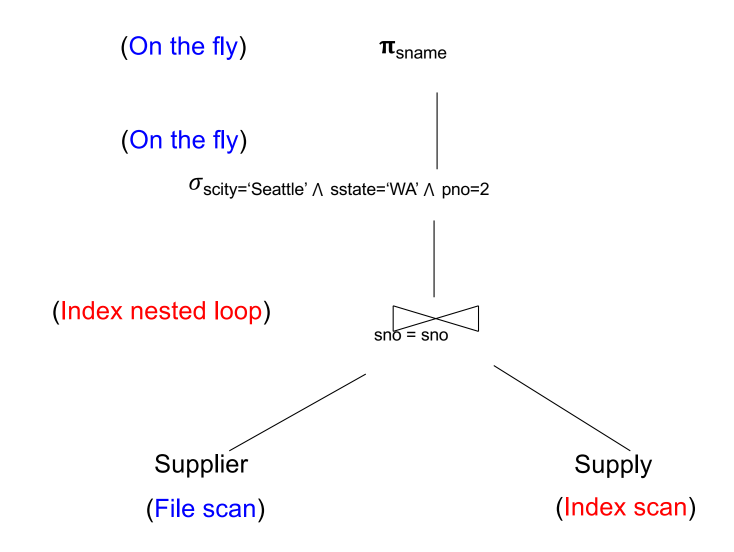
What We Also Know

- For each logical plan...
- There exist many physical plans

Example Query: Physical Plan 1



Example Query: Physical Plan 2



Query Optimizer Overview

- Input: A logical query plan
- Output: A good physical query plan

Query Optimizer Overview

- Input: A logical query plan
- Output: A good physical query plan
- Basic query optimization algorithm
 - Enumerate alternative plans (logical and physical)
 - Compute estimated cost of each plan
 - Compute number of I/Os
 - Optionally take into account other resources
 - Choose plan with lowest cost
 - This is called cost-based optimization

Two Types of Optimizers

Rule-based (heuristic) optimizers:

- Apply greedily rules that always improve plan
 - Typically: push selections down
- Very limited: no longer used today

Cost-based optimizers:

- Use a cost model to estimate the cost of each plan
- Select the "cheapest" plan
- We focus on cost-based optimizers

- No magic "best" plan: depends on the data
- In order to make the right choice
 - Need to have <u>statistics</u> over the data
 - The B's, the T's, the V's
 - Commonly: histograms over base data
 - In SimpleDB as well... lab 5.

Search Space

Optimization rules

Optimization algorithm

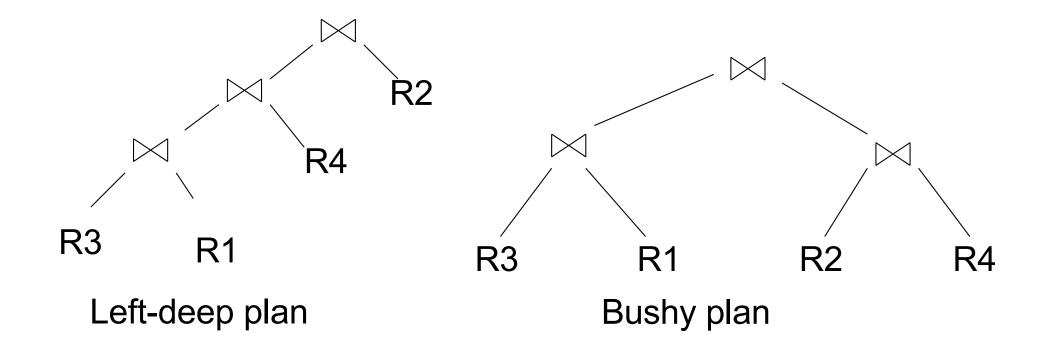
Search Space

What form of plans do we consider?

Optimization rules

Optimization algorithm

Search Space – Type of Plan



Linear plan: One input to each join is a relation from disk Can be either left or right input

Search Space

Optimization rules

Which algebraic laws do we apply?

Optimization algorithm

Optimization Rules – RA equivalencies

Selections

- Commutative: $\sigma_{c1}(\sigma_{c2}(R))$ same as $\sigma_{c2}(\sigma_{c1}(R))$
- Cascading: $\sigma_{c1/c2}(R)$ same as $\sigma_{c2}(\sigma_{c1}(R))$

Projections

Cascading

Joins

- Commutative : $R \bowtie S$ same as $S \bowtie R$
- Associative: $R \bowtie (S \bowtie T)$ same as $(R \bowtie S) \bowtie T$

Example: Simple Algebraic Laws

Example: R(A, B, C, D), S(E, F, G)

$\sigma_{F=3}(R \bowtie_{D=E} S) =$

$\sigma_{A=5 \text{ AND } G=9}(R \bowtie_{D=E} S) =$

Example: Simple Algebraic Laws

Example: R(A, B, C, D), S(E, F, G)

$\sigma_{\mathsf{F=3}}(\mathsf{R}\bowtie_{\mathsf{D=E}}\mathsf{S}) = \mathsf{R}\bowtie_{\mathsf{D=E}}\sigma_{\mathsf{F=3}}(\mathsf{S})$

$$\sigma_{A=5 \text{ AND } G=9} (R \bowtie_{D=E} S) =$$

Example: Simple Algebraic Laws

Example: R(A, B, C, D), S(E, F, G)

$\sigma_{\mathsf{F=3}}(\mathsf{R}\bowtie_{\mathsf{D=E}}\mathsf{S}) = \mathsf{R}\bowtie_{\mathsf{D=E}}\sigma_{\mathsf{F=3}}(\mathsf{S})$

 $\sigma_{A=5\,\text{AND}\,G=9}\,(\mathsf{R}\bowtie_{\mathsf{D}=\mathsf{E}}\mathsf{S}) = \sigma_{A=5}\,(\mathsf{R})\bowtie_{\mathsf{D}=\mathsf{E}}\sigma_{G=9}(\mathsf{S})$

Commutativity, Associativity, Distributivity

$R \cup S = S \cup R, R \cup (S \cup T) = (R \cup S) \cup T$ $R \bowtie S = S \bowtie R, R \bowtie (S \bowtie T) = (R \bowtie S) \bowtie T$

$R \bowtie (S \cup T) = (R \bowtie S) \cup (R \bowtie T)$

$$\sigma_{C \text{ AND } C'}(R) = \sigma_{C}(\sigma_{C'}(R)) = \sigma_{C}(R) \cap \sigma_{C'}(R)$$

$$\sigma_{C \text{ OR } C'}(R) = \sigma_{C}(R) \cup \sigma_{C'}(R)$$

$$\sigma_{C}(R \bowtie S) = \sigma_{C}(R) \bowtie S$$

$$\sigma_{C}(R - S) = \sigma_{C}(R) - S$$

$$\sigma_{C}(R \cup S) = \sigma_{C}(R) \cup \sigma_{C}(S)$$

$$\sigma_{C}(R \bowtie S) = \sigma_{C}(R) \bowtie S$$

Assuming C on attributes of R

$$\begin{split} \Pi_{M}(\mathsf{R} \bowtie \mathsf{S}) &= \Pi_{M}(\Pi_{\mathsf{P}}(\mathsf{R}) \bowtie \Pi_{\mathsf{Q}}(\mathsf{S})) \\ \Pi_{M}(\Pi_{\mathsf{N}}(\mathsf{R})) &= \Pi_{\mathsf{M}}(\mathsf{R}) \\ /^{*} \text{ note that } \mathsf{M} \subseteq \mathsf{N} */ \end{split}$$

• Example R(A,B,C,D), S(E, F, G) $\Pi_{A,B,G}(R \bowtie_{D=E} S) = \Pi_{?}(\Pi_{?}(R) \bowtie_{D=E} \Pi_{?}(S))$

$$\begin{split} \Pi_{M}(\mathsf{R} \bowtie \mathsf{S}) &= \Pi_{M}(\Pi_{\mathsf{P}}(\mathsf{R}) \bowtie \Pi_{\mathsf{Q}}(\mathsf{S})) \\ \Pi_{M}(\Pi_{\mathsf{N}}(\mathsf{R})) &= \Pi_{\mathsf{M}}(\mathsf{R}) \\ /^{*} \text{ note that } \mathsf{M} \subseteq \mathsf{N} */ \end{split}$$

• Example R(A,B,C,D), S(E, F, G) $\Pi_{A,B,G}(R \bowtie_{D=E} S) = \Pi_{A,B,G}(\Pi_{A,B,D}(R) \bowtie_{D=E} \Pi_{E,G}(S))$

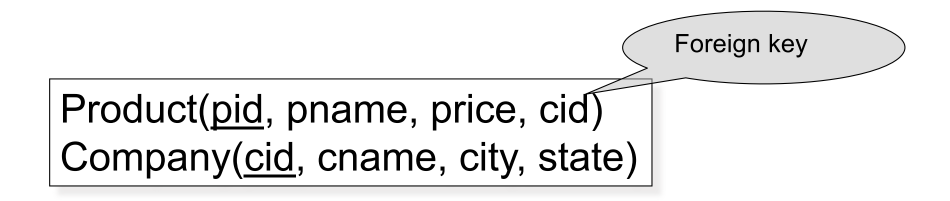
Laws for grouping and aggregation

$\begin{array}{l} \gamma_{A, \text{ agg}(D)}(\mathsf{R}(A, B) \bowtie_{\mathsf{B}=\mathsf{C}} \mathsf{S}(\mathsf{C}, \mathsf{D})) = \\ \gamma_{A, \text{ agg}(D)}(\mathsf{R}(A, B) \bowtie_{\mathsf{B}=\mathsf{C}} (\gamma_{\mathsf{C}, \text{ agg}(D)} \mathsf{S}(\mathsf{C}, \mathsf{D}))) \end{array}$

$$\begin{split} &\delta(\gamma_{A, \text{ agg}(B)}(\mathsf{R})) = \gamma_{A, \text{ agg}(B)}(\mathsf{R}) \\ &\gamma_{A, \text{ agg}(B)}(\delta(\mathsf{R})) = \gamma_{A, \text{ agg}(B)}(\mathsf{R}) \\ & \text{ if agg is "duplicate insensitive "} \end{split}$$

Which of the following are "duplicate insensitive"? sum, count, avg, min, max

Laws Involving Constraints



$\Pi_{pid, price}$ (Product $\bowtie_{cid=cid}$ Company) = $\Pi_{pid, price}$ (Product)

Search Space Challenges

Search space is huge!

- Many possible equivalent trees
- Many implementations for each operator
- Many access paths for each relation
 - File scan or index + matching selection condition

Cannot consider ALL plans

• Heuristics: only partial plans with "low" cost

Search Space

Optimization rules

Optimization algorithm

Logical plan

- What logical plans do we consider (left-deep, bushy?) Search Space
- Which algebraic laws do we apply, and in which context(s)? Optimization rules
- In what order do we explore the search space? Optimization algorithm

Even More Key Decisions!

Physical plan

- What physical operators to use?
- What access paths to use (file scan or index)?
- Pipeline or materialize intermediate results?
- These decisions also affect the search space